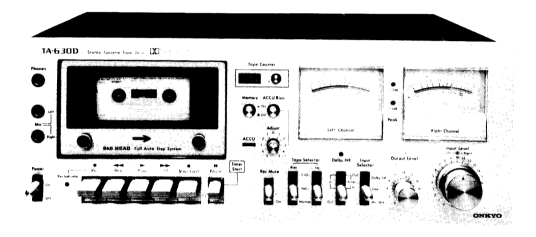
ONKYO. SERVICE MANUAL

STEREO CASSETTE TAPE DECK Model TA-630D





SPECIFICATIONS

Track Format:

4 track, 2 channels

Erase System:

AC erase

Tape Speed:
Wow & Flutter:

4.8 cm/sec 0.048% (WRMS)

Fast Forward and

Rewind Time:

Signal-to-Noise Ratio:

90 sec (C-60)

Frequency Response:

30 ~ 15,000 Hz Normal tape

30 ~ 18,000 Hz CrO₂ tape

68 dB (FeCr tape: Dolby NR in.

30 ~ 18,000 Hz FeCr tape

Dolby Level)

Transistors: SCR:

IC:

40 1 4

Diodes:

25 diodes, 3 LED

Input Terminals:

Microphone jacks 2

Minimum input level 0.3~mVInput impedance $50~k\Omega$ Optimum mic impedance

 $200 \Omega \sim 50 k\Omega$ Line in jacks 2

Minimum input level 50 mV Input impedance 50 k Ω

DIN Jacks 1

Minimum input level

 $0.1 \text{ mV/k}\Omega$

Input impedance 5 $k\Omega$

Output Jacks: Line out jacks 2

Standard output level 0.775 V (0 VU)

Optimum load impedance

over $50 \text{ k}\Omega$

DIN Jack 1

Standard output level 0.775 V (0 VU)

Optimum load impedance

over 50 kΩ

Headphones 8 $\Omega \sim 200 \Omega$

Motor: PLL Servo DC

Power Supply: For U.S.A. and Canada -

AC 120V/60 Hz

For other countries

AC 110/120/220/240 V 50/60 Hz

or 240 V 50 Hz.

Power Consumption: 13 W

Dimensions:

 $418(W) \times 158(H) \times 297(D)$ mm

 $16-1/2" \times 6-1/4" \times 12"$

Weight:

6 kg (13.2 lbs)

Accessories:

Pin-Pin type connecting cords . . . 2

* Specifications and design are subject to modification without prior notice for product improvement.

* Cabinet Composition: Embossed vinyl over metal.

FEATURES

High Quality Long Life "S & S" Sendust Head

Onkyo's recently developed "S & S" Sendust head (made from a highly robust silicon/iron/aluminum alloy of outstanding magnetic properties) plays a very big role in achieving the high quality of sound reproduction in the TA-630D. Extended frequency response (20 Hz \sim 18,000 Hz with chrome tapes) and an exceptionally wide dynamic range make your recordings sound professional-like.

Built-in Accu-Bias Control

Optimum bias level is essential for really top grade recordings. But since the magnetic characteristerics of different types of tape vary from brand to brand, the conventional bias settings are only approximates. The Onkyo TA-630D Accu-Bias control eliminates the "approx", and ensures you of superb results with every tape used, especially in the high frequency region.

Dolby NR System with Switchable MPX Filter

Now a regular feature in all high grade cassette tape decks, the Dolby NR system eliminates much of the annoying tape hiss from your recordings. And by also incorporating the Dolby circuit in a highly reliable single-chip 2-channel monolithic IC, outstanding channel balance is achieved. Furthermore, a built-in MPX filter removes the pilot signal from FM broadcasts for brilliant high quality recordings.

Built-in Dolby FM Decorder

With the TA-630D you will be right up to date for recording of the increasingly popular Dolby FM broadcasts. No need for an extra adaptor, or a new tuner/receiver especially designed for Dolby FM. The improved S/N ratio makes noise practically non-existent.

Timer Switch for Automatic Recording or Morning Alarm

By simply connecting up to an audio timer, the TA-630D will record those "not-to-be-missed" programs even in your absence. Or then you may wish to substitute your morning alarm with some of your favorite symphonies and recording artists.

One-Touch Rec Muting for Clean Editing

This simple switch will make a big difference to your tape recording and editing. Since tape transport will continue in a "no-signal" recording mode, the interval between tunes will be completely silent. Editing out of commercials will also be swift and clean-cut.

Memory Rewind for Rapid Replay

After presetting the tape counter and memory rewind at a particular section of the tape, a simple push of the rewind rewind button will return the tape back to that point quickly and accurately, saving considerable time and bother.

Separate 3-Way Bias and Equalization Selectors

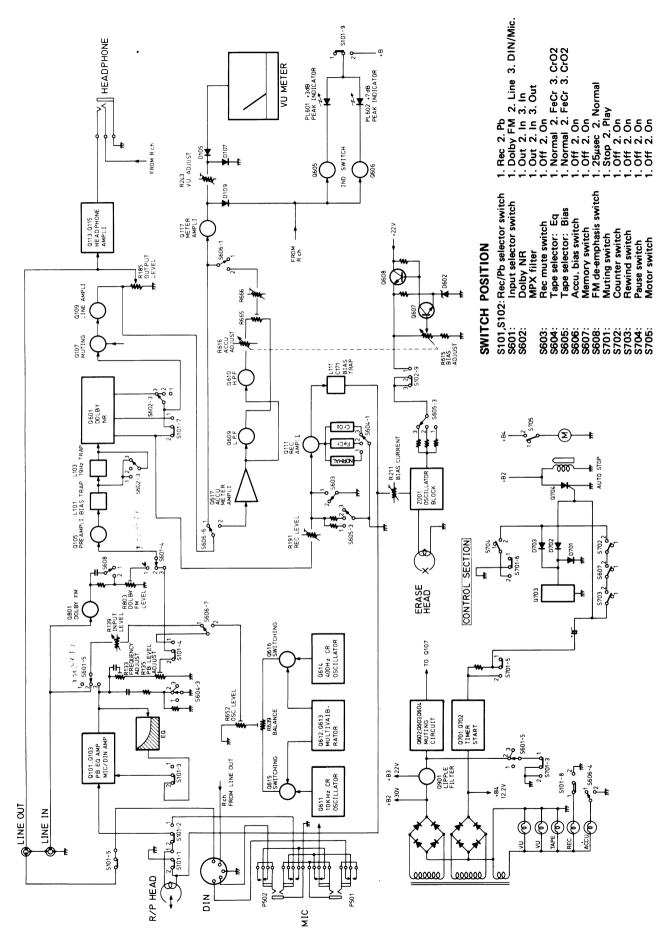
The TA-630D is designed to handle all major types of cassette tapes available on the market today. And in combination with the Accu-Bias control, optimum bias levels are assured for every tape used.

Full Auto-Stop Mechanism

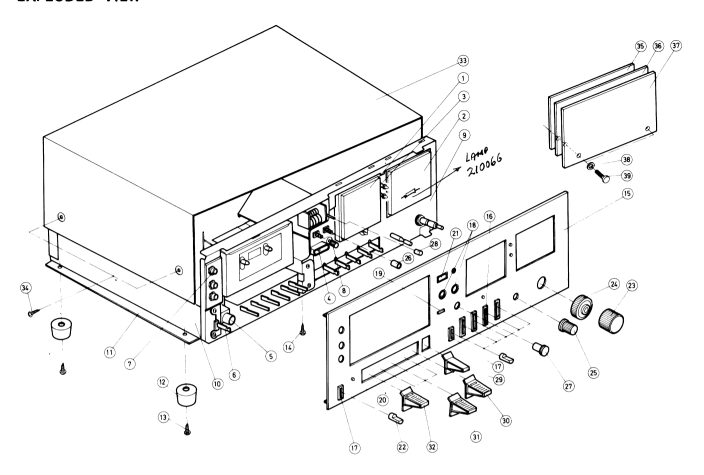
Full automatic stop at the end of the tape safeguards both tapes and tape transport from undue strain.

The TA-630D is also equipped with an electronically controlled full auto-stop mechanism to ensure that no strain whatsoever is applied to either tape or tape transport-system.

BLOCK DIAGRAM



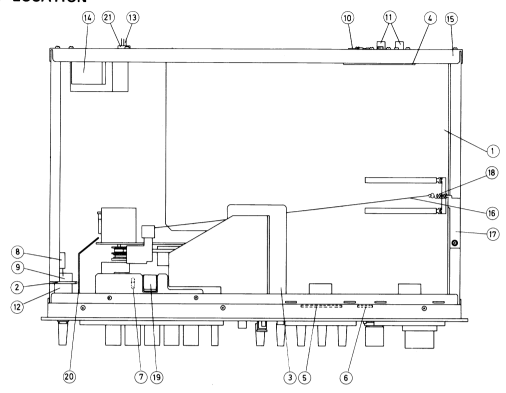
EXPLODED VIEW



EXPLODED VIEW-PARTS LIST

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
1	243095	NIND-0500S95, VU meter	18	27267007	Guide (PUSH)
2	243096	NIND-0500S96, VU meter	19	28198506	Facet
	210045	0.1A, 6.3V, VU meter lamp	20	28198510	Facet
3	16449542	NAPL-542, Peak indicator p.c.b.	21	27300148	Window for counter
4	210034	RMS-6V-50, Accu. indicator lamp	22	28320229	Knob, lever
5	210035	RMS-6V-50, Rec. indicator lamp	23	28320226	Knob (R)
6	25040047	NLS-111-2715-L23P, Power	24	28320227	Knob (L)
		switch (N)	25	28320225A	Knob (OUT)
	25040054	NLS-121-2725-L29, Power	26	28320228	Knob, push
		switch (U)	27	28320256	Knob, volume
7	25045046	HLJ0264-01-070, Stereo	28	28320224A	Knob, push
		headphone jack	29	28320223A	Knob, lever
8	5148031	N16RGC2KB25, Accu. control	30	28320222A	Knob, lever
		variable resistor	31	28320220A	Knob, lever
9	27110066	Front bracket	32	28320221A	Knob, lever
10	27115027A	Side bracket (N)	33	28184022	Top cover
	27115027B	Side bracket (U)	34	838440109	4TTB+10C (BC)
11	27170023-1	Bottom board	35	27300088	Cassette cover
12	280379	Leg	36	27300089	Cassette plate
13	834130122	3STS+12BQ, Tapping screw	37	27300091B	Cover
14	831430082	3STW+8BQ(BC), Tapping screw	38	870052	Washer
15	27210104	Front panel	39	801173A	Decorative screw
	16449121	Front panel ass'y			
16	27267024A	Guide (A)	NOTE:	N: U.S.A. n	nodel
17	27267025A	Guide (B)		U: Universa	l model

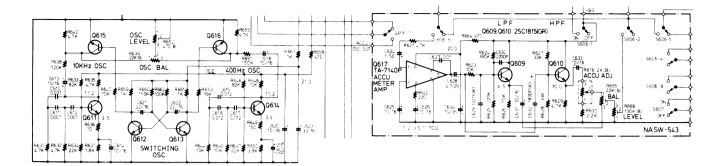
COMPONENT LOCATION



COMPONENT LOCATION-PARTS LIST

U.S.A.	model		Unive	rsal model	
REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
1	16449538	NAAF-538, Rec. and Pb. amplifier p.c.b.	1	16449538	NAAF-538, Rec. and Pb. amplifier p.c.b.
2	16481569	NASW-469, Mic. jack p.c.b.	2	16481569	NASW-469, Mic. jack p.c.b.
3	16449543	NASW-543, Memory rewind and accu. switch p.c.b.	3	16449543	NASW-543, Memory rewind and accu. switch p.c.b.
4	16449540	NASW-540, Dolby FM p.c.b.	4		NASW-540A, Dolby FM p.c.b.
5	16449539	NAPL-539, Dolby NR indicator p.c.b.	5	16449539	NAPL-539, Dolby NR indicator p.c.b.
6	16449542	NAPL-542, Peak indicator p.c.b.	6	16449542	NAPL-542, Peak indicator p.c.b.
7	210043	RMS-6V-50, Deck illumination lamp	7	210043	RMS-6V-50, Deck illumination lamp
8	3504012	UL125V103M, UL capacitor	8	3500052	PME271Y510CEE, IS capacitor
9	25040047	NLS111-2715-L23P, Power switch	9	25040054	NLS-121-2725-L29, Power switch
10	250008	ST-3312, DIN socket			(Lever section)
11	25045025	NPJ-4PRBL03, Input/output		25065064	Power switch (Wiring section)
		terminal		25065065	Power switch (Switch section)
12	25045046	HLJ0264-01-070, Stereo	10	250008	ST-3312, DIN socket
		Headphone jack	11	25045025	NPJ-4PRBL03, Input/output
13	253099	AS-UC3, Power supply cord			terminal
14	230240	NPT-641D, Power transformer	12	25045046	HLJ0264-01-070, Stereo
15	27120129B	Back panel			headphone jack
16	27180027	Spring	13	253083	Power supply cord
17	27140180A	Lever (A)	14	2320242	NPT-641ADGO, Power
18	27180022	Spring			transformer
19	244008	Deck ass'y	15	27120140 •	Back panel
20	27300098	Shielded plate	16	27180027	Spring
21	270025	SR-3P4, Streinrelief	17	27140180A	Lever (A)
			18	27180022	Spring
			19	244008	Deck ass'y
			20	27300098	Shielded plate
				25030018	PA-125, 3P inlet
				25050021	X-I7240, Voltage selector
				250227	PS plug
				252016	0.3AT, AC fuse

CIRCUIT DESCRIPTION



1. Accurate Bias Circuit

Optimum bias current varies according to the type of tape being employed. Too little bias current will result in increased distortion, while too much bias current will result in deterioration of the frequency response. For this reason, the TA-630D has been equipped with an Accu Bias Control (front panel) which permits optimum bias currents to be set accurately for different tapes.

A major feature of the TA-630D is the Accu-Bias circuit which permits optimum bias adjustments for every individual cassette tape used, thereby ensuring recordings of very flat frequency responses.

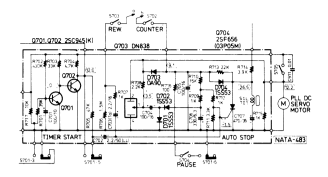
- 1. Insert a blank tape into the cassette compartment, and set the Tape Selectors accordingly.
- 2. For Accu-Bias adjustments, the Dolby NR switch must always be in the Out position.
- 3. When starting at the beginning of a new tape, press the ►► FF key to advance the tape by 20 ~ 30 in the Tape Counter. (This will ensure optimum bias adjustment).
- Press the ■ Pause key, and then the Rec and ▶ Play keys to prepare the deck for recording mode.
- 5. Press the Memory push-button (On position).
- 6. Reset the Tape counter to 000.
- 7. Press the Accu-Bias push-button (On position). The Accu-indicator lamp will consequently light up.
- 8. Turn the Accu-Bias Adjust control to the "0" (click-stop) position.
- 9. Check that the meter pointers deflect across to around the 0 VU position. Since the internal oscillator generates alternate 400 Hz and 10 kHz (-20 VU) signals.
- 10. Release the ■ Pause key, and record for a count of 5 to 10.
- 12. Press the ▶ Play key to playback the tape.
- 13. Turn the Accu-Bias Adjust control around in either direction to find the position where the meter pointers again swing back and forth with minimum amplitude. This adjustment will now correspond to the optimum bias setting for that particular tape.
- 14. Leaving the Accu-Bias Adjust control in the adjusted position, press the Accu-Bias push-button a second time to disengage the Accu-Bias circuit. Now proceed with the regular recording.

During recording: Q611, C610 ~ C612, R631, R632 and R634 constitute a 10 kHz CR oscillator circuit, while Q614, C615 \sim C617, R644, R645, and R647 constitute a 400 Hz oscillator circuit. By using a non-stable multivibrator, Q612 and Q613 switch the 10 kHz and 400 Hz signals back and forth at approximately 2 second intervals (Q613 is turned OFF when Q612 is turned ON, and vice versa). When Q612 is turned ON, the collector voltage drops, resulting in O615 being cut OFF. And since Q613 has already been cut OFF, Q616 will be turned ON, resulting in the 10 kHz signal passing out through the ACCU OSC output. When Q613 is then turned ON, Q612 is cut OFF immediately, resulting in the 400 Hz signal appearing at the output. These output signals (alternate 10 kHz and 400 Hz signals of equal levels) are then passed to the recording amplifier (Q111) prior to being recorded on tape.

During playback: The recorded signals are passed via a playback equalizer amplifier, a preamplifier, and a line amplifier. The 400 Hz signal is passed via the R623/C629 low-pass filter and Q609, on to the meter drive circuit. The 10 kHz signal, on the other hand, is passed via the C632/R628 high-pass filter and Q610, on to the Accu Bias Level VR (coupled to the front panel Accu Bias Control) before being mixed in the meter drive circuit. Then optimum bias is selected for that particular tape by adjusting the Accu Bias Control to make the levels of the 400 Hz and 10 kHz signals equal.

2. Timer Start

- (1) Set the time of the timer unit plugged into the AC mains.
- (2) Press the record key and/or the play key, and also the pause key. Then turn the power switch on.
- (3) The power supply will thus come on at the preset time.
- (4) C701 will consequently be changed up via R702, resulting in Q701 being turned ON some 4 seconds later.
- (5) Q702 will therefore turn OFF.
- (6) The signal will pass via S701 and C702, on to the gate of Q704.
- (7) Q704 will thus be turned ON.
- (8) The charge on C707 will then be discharged through solenoid and Q704, which is thereby activated.
- (9) The pause key is releassed by this solenoid action, resulting in the start of the recording, or playback, mode.



3. Memory Rewind

- (1) Press the reset button to return the counter to 000.
- (2) Then press the memory button.
- (3) Then commence operation in playback or record modes, but not rewind.
- (4) After reaching any desired position on the tape, press the rewind key.
- (5) Since the deck is now in memory rewind mode, S703 and S704 will be ON. And when the tape exceeds the original starting position (counter at 999) the counter switch S702 will also turn ON.
- (6) The voltage at point (3) in the circuit diagram will then increase from 0 to 12V, this signal being applied to the gate of Q704 via R707 and C703.
- (7.) Q704 will thus be turned ON.
- (8) The charge on C707 will then discharge via the solenoid and O704, thereby activating the solenoid.
- (9) The depressed keys are thus relased by the activated solenoid.
- (10) Upon completion of the C707 discharge, Q704 will be turned OFF. C707 will the commence to charge up again via the SOL701 solenoid to be prepared for subsequent operations.

4. Auto Stop

- (1) A magnet connected to a counter, which in turn is connected to the take-up reel via a counter belt, is rotated during tape transport.
- (2) This rotating magnet consequently results in the generation of square wave output signals from the O703 Hall IC (4).
- (3) These signals are rectified by D701 and D702, smoothed by C706, and then applied to the gate of Q704 (5) which is thus kept at a negative potential.
- (4) Once the tape stops, the Q703 output signals will cease.
- (5) C706 will thus be charged up via R714, R713, R710, and R709, resulting in an increase in voltage.
- (6) Q704 will consequently turn ON if the gate (5) potential exceeds 0.6V (approx.)
- (7) The charge on C707 will then discharge via Q704 and the solenoid. The solenoid is thus activated, releasing the depressed keys, and bringing tape transport to a halt.
- (8) After C707 has completely discharged, Q704 will turn OFF. C707 will then recommence to charge up again via the R714 solenoid in order to be ready for the next auto-stop operation. This charge up time is approximately 3 seconds.

MECHANICAL OPERATIONS

1. Drive System

Play Drive

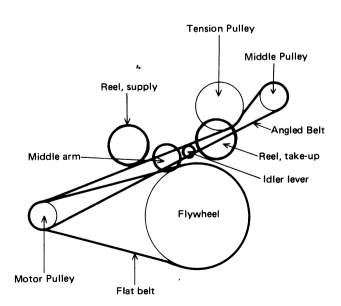
Direct flywheel drive via flat belt passing around the motor pulley.

Take-up reel driven by an angled belt passing around the motor pulley and a tension pulley.

Note that because the motor and tension pulleys rotate in opposite directions, the belt is also passed around an intermediate pulley.

FF and REW Drive

The flywheel driven by a flat belt passing around the motor pulley, presses against an idler which in turn drives the reel bases.



2. Auto-Stop

When tape transport stops, the counter pulley driven by a round belt passing over the reel base, and the 12-polar ring magnet connected to the counter pulley, also stop. This is detected by the Hall IC, resulting in the activation of the auto-stop circuit. The solenoid plunger is consequently pulled in, thereby moving the stop plate, and releasing the depressed keys.

3. Memory Rewind

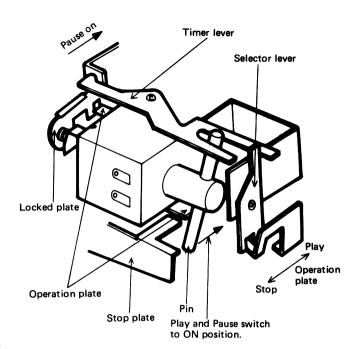
When the counter returns to 999 during rewind mode, and the solenoid thereby activated, a pin inserted in the core of the solenoid acts against the stop plat, thereby releasing the depressed key.

The position of this pin is determined by the timer lever. Consequently, only the stop plate is moved.

Although the timer lever is also coupled to the pause key, it will not be moved unless the play key is also depressed. The timer lever is held in check by the selector lever.

4. Timer Start

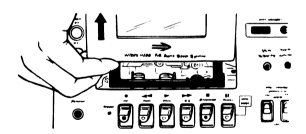
When the record key (and/or play key) and pause key are pressed, the selector lever is moved forwards. And since the timer lever is coupled to the pause key, the pin is moved away from the stop plate, but is in contact with the operation plate. When the power supply is turned on, and the solenoid activated, the operation plate is moved across to the lock plate (which holds the pause key in the pause position), thereby releasing the lock.



DISASSEMBLING INSTRUCTIONS

1. Removal the cassette door

Press the STOP/EJECT key to open the cassette door, then lift the door up and out to remove as illustrated below.



2. Removal the front panel

Remove four screws which hold the top cover to side bracket and lift the top cover up. Pull out the input, output and adjust knobs.

Pull out six lever knobs. Remove six screws which hold the front panel to the front bracket.

3. Removal the cassette chassis

- (1) Remove the top cover and front panel.
- (2) Remove a screw which hold the shileded plate to deck bracket (L).
- (3) Remove four screws which hold the deck bracket to the front bracket.
- (4) Remove two screws which hold the deck bracket to the top of front bracket.
- (5) Remove the spring from the recording lever (A).

4. Replacing the take-up and supply reel

- (1) Remove a screw which hold the door arm (L) to the cassette chassis.
- (2) Remove a screw which hold the door arm (R) to the cassette chassis.
- (3) Remove two spring from the door arm (R).
- (4) Remove the mylar washer to remove the reel.

Note: Once the mylar washer been removed, it cannot be used again. Replace with a new washer.

5. Replacing the motor

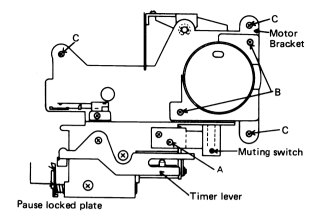
- Remove two screws which hold the muting switch to motor bracket.
- (2) Remove two belts from the motor pulley and hang to pin.
- (3) Remove two screws (B).

6. Replacing the belts

- 6-1. Motor belt (motor pulley—tension pulley)
 - 1) Remove two screws (A).
 - 2) Remove the belt with a pair of tweezers.
- 6-2. Counter belt
 - 1) Remove two screws which hold the auto-stop p.c.b. to counter bracket.
 - 2) Remove the belt from the counter pulley.
 - 3) Open the cassette door and remove the belt from the take-up reel with a pair of tweezers.
- 6-3. Motor belt (motor pulley-flywheel)
 - 1) Remove three screws (C).
 - 2) Remove the belt.

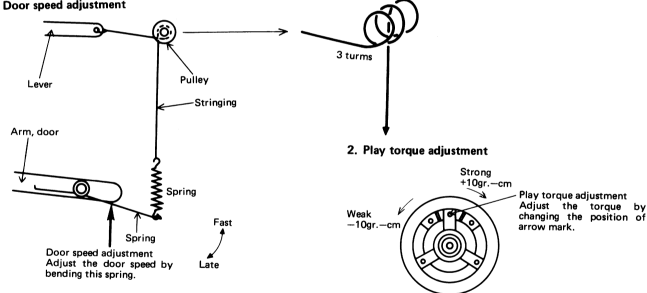
7. Replacing the flywheel

- (1) Remove two screws (A).
- (2) Remove two belts from the motor pulley and hang the belt to pin.
- (3) Remove three screws (C).
- (4) Remove the flywheel.



MECHANISM ADJUSTMENTS

1. Door speed adjustment



Current consumption (motor)

Playback: $80 - 120 \, \text{mA}$ Recording: $80 - 120 \, \text{mA}$ Fast forward: $100 - 180 \, \text{mA}$ Rewind: $105 - 180 \, \text{mA}$

Auto-Stop

Playback-Stop: $90 - 110 \, \text{mA}$ Rewind-Stop: $280 - 380 \, \text{mA}$ F.F.-Stop: $280 - 380 \, \text{mA}$

Mechanism specifications

1) Tape speed: $4.8 \,\mathrm{cm/sec}$. $(3 \,\mathrm{kHz} + 10 \,\mathrm{Hz}, -0 \,\mathrm{Hz})$

Use a standard test tape, MTT-111

(3kHz) or equipment.

2) Wow and Flutter: Less than 0.048% (WRMS)

3) Take-up torque: 35 - 70 gr-cm4) F.F. torque: $55 - 130 \, \text{gr-cm}$

5) Rewind torque: 55 - 130 gr-cm

6) Rewind time: Less than 90 sec. (use a C-60

cassette tape)

7) Automatic shut-off

8) Timer start time:

time:

Less than 5 sec. 3.5 sec. - 7 sec.

ELECTRICAL ADJUSTMENT PROCEDURES PRECAUTIONS

1. Tape required:

(1) Blank tape

MAXELL UD-XL/I (Normal)

(CrO2) UD-XL/II

(FeCr) **SONY** Duad

(2) Test tape

10 kHz, -15 dB **VICTOR** VTT-658 3 kHz, -10 dB **TEAC** MTT-111

> Dolby level calibration MTT-150

> > tone.

2. Instrument required:

- (1) AC VTVM
- (2) Frequency counter
- (3) AF oscillator
- (4) Attenuator

3. The switches and controls should be set as follows unless otherwise specified. Center Accu bias adjust control:

Off

Accu bias switch: Tape selector bias switch:

Normal

Tape selector equalizer switch: Dolby NR switch:

Normal Out

Input selector switch:

Line

Output level control: Input level control:

Maximum Maximum

FM de-emphasis switch:

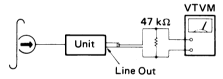
25 µsec.

1. PLAYBACK MODE ADJUSTMENT

1-1. Head azimuth adjustment

PROCEDURES:

- 1) Play the 10 kHz portion of the test tape VTT-658 back. Adjust the head azimuth adjusting screw for maximum V.T.V.M. read.
- 2) If the peak output reads of the right and left channels are different, set the screw to obtain the mechanical center between the peaks.
- 3) After adjustment, lock the screw with bond.



1-2. Tape speed adjustment

PROCEDURES:

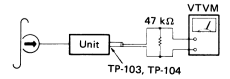
Play the 3 kHz portion of the test tape MTT-111 back. Adjust the tape speed adjusting semi-fixed resistor in the motor for 3,000 to 3,010 Hz counter indication.

FREQUENCY COUNTER **47**kΩ ШП Unit Line Out

1-3. Playback output adjustment

PROCEDURES:

- 1) Play the test tape MTT-150 back, adjust R 135 and R136 for 775 mV V.T.V. M. read.
- 2) Proceed both for the left and right channels in the same manner.



1-4. VU meter adjustment

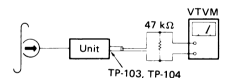
PROCEDURES:

- 1) Play the test tape MTT-150 back.
- 2) Adjust R 243 and R244 until the VU meter pointer deflects to the Dolby mark (x, +3dB) on the meter.

1-5. Playback frequency response adjustment

Connect the AC VTVM to the TP-103 and TP-104 test point. Play the test tape VTT-658 back.

Adjust the voltage to 150 mV with R133 and R134.



2. RECORDING MODE ADJUSTMENT

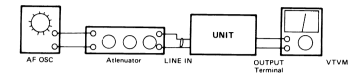
2-1. Bias coil trap coil adjustment

- 1) Set the tape deck in the recording mode of opera-
- 2) Set the Bias selector switch to CrO₂ position.
- 3) Connect the AC VTVM to TP-105 and TP-106 test
- 4) Adjust L111 and L112 for minimum VTVM read.

2-2. 19 kHz filter adjustment

PROCEDURES:

- 1) Connect the 19 kHz, 1 mV input signal to the line in terminal
- Turn the Dolby NR (MPX Filter) switch to the IN position.
- 3) Connect the VTVM to the MODE terminal.
- 4) Adjust L103, and L104 for minimum VTVM read.

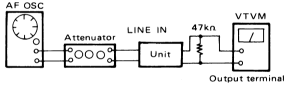


2-3. Dolby circuit adjustment

PROCEDURES:

- 1) Connect the 5kHz, 10mV input signal to the line in terminal.
- 2) Connect the VTVM to the TP-103 terminal.
- Set the tape deck in the recording mode of operation.
- Adjust the input level volume for 23.5 mV VTVM read.
- 5) Turn the Dolby NR (MPX Filter) switch.
- 6) Adjust R167 for 60mV VTVM read.

2-4. Record bias adjustment

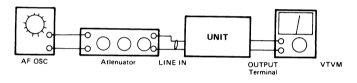


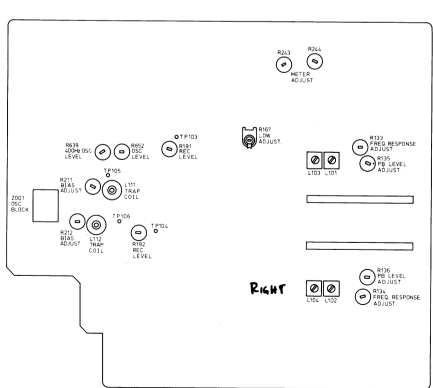
- 1) Press the pause key, and put the tape deck into recording mode. Apply a 400 Hz signal to the Line input terminals, and adjust the AF oscillator output so that the VU meter reads 0VU.
- 2) Then set the input level to -20dB, and release the pause switch to record on the tape. Read the output level when this recording is played back again.
- 3) Next change the frequency of the oscillator to 8kHz, and record again as described above. During playback of this recording, obtain the same output level as with the 400Hz recording by readjusting R211 and R212.

2-5. Record-playback output level adjustment

PROCEDURES:

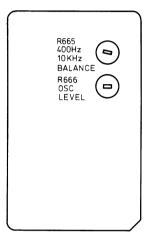
- 1) Connect the 1 kHz input signal to the line in terminal.
- 2) Set the Tape Selector to CrO2.
- 3) Connect the VTVM to the output terminal.
- 4) Set the tape deck in the recording mode of oepration.
- 5) Adjust the attenuator for 0.775mV VTVM read.
- 6) Set the deck in the playback mode of operation.
- 7) Adjust the R191 and R192 for ±0.7dbm (0.718V -0.837V) VTVM read.





3. ACCU. BIAS CIRCUIT ADJUSTMENT

- 1) Set up the tape deck in the recording mode of operation and press the pause key to "ON" position.
- 2) Press the accu. bias switch to "ON" position, and turn the adjusting volume to the center position.
- 3) Connect the AC VTVM to the line output terminal (L channel).
- 4) Adjust the 400Hz and 10kHz oscillator signal to the same level with R639.
- 5) Adjust the line output voltage to 110mV with R652.
- 6) Adjust the VU meter callibration of 400Hz and 10kHz to same manner with R655. R 665
- 7) Adjust the VU meter callibration to the 0 position with R666.



4. DOLBY FM LEVEL ADJUSTMENT

- 1) Set the input selector switch to the DOLBY FM.
- 2) Set the de-emphasis selector switch to 25μ sec.
- 3) Connect the AF oscillator to the line input terminal and the AC VTVM to the line output terminal.
- 4) Set the AF oscillator to 400Hz, 250mV.
- 5) Adjust the output voltage to 1.1V with R803 and R804 on the back panel.

BACK PANFI

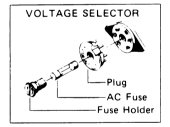


SERVICE GUIDE

VOLTAGE CONVERSION (Universal model)

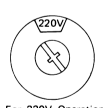
This model is equipped with a universal power transformer to permit operation at either power source of 110,.120, 220 or 240V AC 50/60Hz.

To convert the unit to a different power source voltage, change the plug as illustrated in the drawing below. CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.







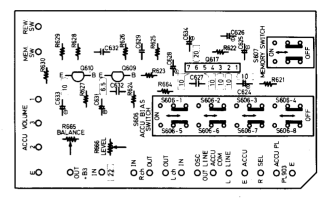




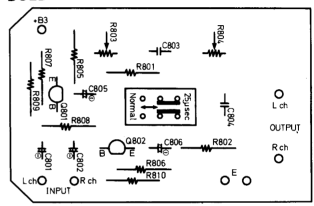
For 240V Operation

D901 0 ORED lN 0 В 0 30.1 22.6 GRY 0 D902 0 ©#C621 25 m OGRA →I^{C610} ACCU OSC OUT ----R201 R203 →I^{C615} 3_10.5 ō 3 4 **⊣I**^{C171} REC OUT R →I^{C172} ERASE HEAD 1 (5) **→**C606 1P104 **-#**C605 **1**€ D602 (13) R202(11) 22 R614 R200 FOR BIAS DC SWITCH Q 9 11C154 _B⊖^{C158} (2)

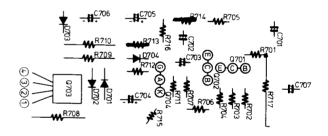
SWITCH PC BOARD



DOLBY FM PC BOARD



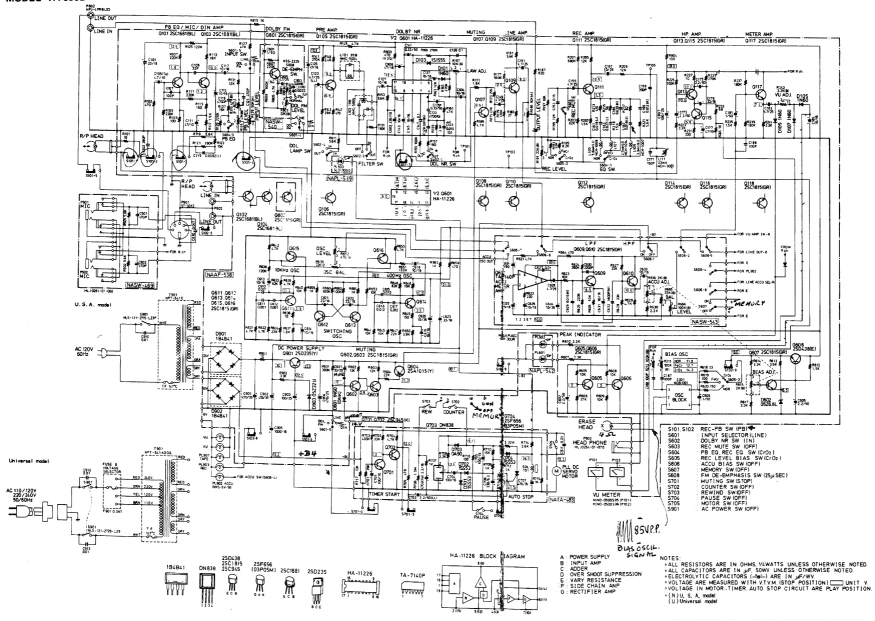
AUTO-STOP PC BOARD



AUTO STOP, MEMORY AND TIMER CIRCUIT PC BOARD (NATA-483)-PARTS LIST

CIRCUIT NO.	PARTS NO. TRANSISTORS	DESCRIPTION
Q701, Q702	2210351 IC	2SC945 (K)
Q703	222470	DN838
	SCR	
Q704	225015	2SF656
	DIODES	
D701, D702 D703 D704	223122 223102 223122	1SS53 0A-90 1SS53
	CAPACITORS	
C701 C702 C703	352731011 392880227 395130227	100μF, 10V, Elect. 2.2μF, 50V, LL 2.2μF, 16V, Ta
C704, C705 C706	352741011 352723311	100μF, 16V, Elect. 330μF, 6.3V, Elect.
C707	352764711	470µF, 35V, Elect.

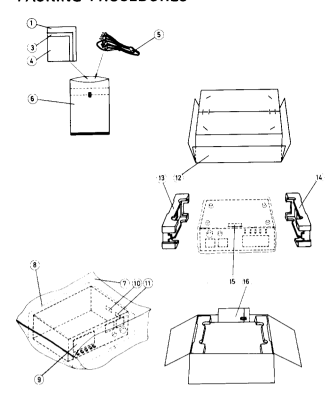
SCHEMATIC DIAGRAM MODEL TA-630D



PARTS LIST

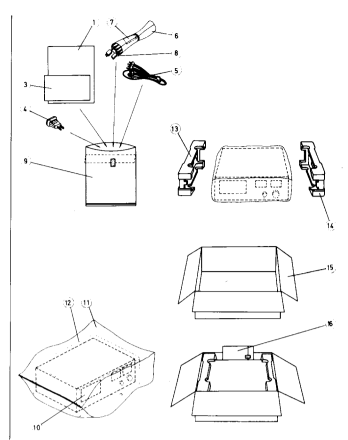
REC./PB. A LIST	MPLI. PC BO	DARD (NAAF-538) – PARTS	C621, C622 C623 C901, C902	352742201 352743301 352764711	22μF, 16V, Elect. 33μF, 16V, Elect. 470μF, 35V, Elect.
CIRCUIT NO.	PARTS NO. TRANSISTOR	DESCRIPTION S	C903 C904 C905	352751011 352754711 352741021	100μF, 25V, Elect. 470μF, 25V, Elect. 1,000μF, 16V, Elect.
Q101-Q104 Q105-Q118	2210676 2211255	2SC1681 (BL) 2SC1815 (GR)	C906 C907	352741021 352744701 352751011	$47\mu\text{F}$, 16V, Elect. $100\mu\text{F}$, 25V, Elect.
Q602, Q603	2211255	2SC1815 (GR)		Switches	
Q604 Q605-Q607 Q608 Q611-Q616	2211454 2211255 2200915 2211255	2SA1015 (Y) 2SC1815 (GR) 2SD438 (E) 2SC1815 (GR)	\$101, \$102 \$601	25065041 25040043	NSS-9234, Rec./Pb. slide \$3.5. NLS-163-2715-L19, Input selector lever
Q901	2200014 IC	2SD235 (Y)	S602	25040045	NLS-163-2715-L21, Dolby NR selector lever
Q601	222460	HA-11226, Dolby NR 28.50	S603	25040044	NLS-142-2715-L20, Rec. mute. lever
	DIODES		S604	25040049	NLS-143-2715-L24, Equalizer selector lever
D101, D102 D103, D104 D105-D110	223103 223105 223103	1N60 1S1555 1N60	\$605	25040049	NLS-143-2715-L24, Bias selector lever
D601 D602	2231031 224044	1N60 (N) FM 05Z6.8L	FM DOLBY I	PC BOARD (NA	ASW-540)-PARTS LIST
D901, D902 D903	223847 224069	1B4B41 05Z22-U	CIRCUIT NO.	PARTS NO. TRANSISTORS	DESCRIPTION
2,00	COILS		0001 0001	2211255	2SC1815 (GR)
L101, L102	223115	NMC-5004 853 8872 NMC-5005 193 8873	Q801, Q802	RESISTORS	25C1013 (GR)
L103, L104 L105, L106	233116 24606070	NMC-5005 1913 3873 NCH-1008	R803, R804	5225101	N10HR22KBD, Semi-fixed
L107, L108	24606076	NCH-1014		CAPACITORS	
L109, L110 L111, L112	24606069 24606073 OSCILLATOR	NCH-1007 NCH-3011 BLOCK	C801, C802 C805, C806	352780101 352750471	1μF, 50V, Elect. 4.7μF, 25V, Elect.
Z 001	24606051	NOB-001	9.500	SWITCH	VGG 2005 B 1 1 1 1 1
	RESISTORS		S608	25065054	NSS-2235, De-emphasis selector
R133-R136 R139, R140	5225034 5104054	N10HR47KBD, Semi-fixed N24RKL50KA30H, Input level			ARD (NAPL-539)-PARTS LIST
R167 R185, R186	5225017 5148020	N10HR10KBC, Semi-fixed N16RGM10KA30, Output level	CIRCUIT NO. PL603	225022	DESCRIPTION SLD-30GG, L.E.D.
R191, R192 R211, R212 R243, R244	5225032 5225016 5225005	N10HR22KBD, Semi-fixed N10HR100KBD, Semi-fixed N10HR2.2KBD, Semi-fixed			(NASW-469)-PARTS LIST
R639 R652	5225032 5225026	N10HR22KBD, Semi-fixed N10HR470BD, Semi-fixed	CIRCUIT NO.		DESCRIPTION
	CAPACITORS	,	P501, P502	25045045	HLJ0261-01-060
C101, C102 C105, C106 C111, C112	352743301 395130477 352734701	33μF, 16V, Elect. 4.7μF, 10V, Ta 47μF, 10V, Elect.	PEAK INDIC		ARD (NAPL-542)-PARTS LIST DESCRIPTION
C113, C114	352741001	10μF, 16V, Elect. 8,200pF±5%, 50V, DE	PL601,PL602	225014	SLD-30UR, L.E.D.
C115, C116 C117, C118 C123, C124	374128224 352741001 392850477	10μF, 16V, Elect. 4.7μF, 25V, LL	FILTER CIR	CUIT PC BOA	RD (NASW-543)-PARTS LIST
C125, C126 C125, C126 C127, C128 C129-C132	352744701 352741001 384131533	47μF, 16V, Elect. 10μF, 16V, Elect. 15,000pF±1%, 100V, DT	CIRCUIT NO.	PARTS NO. TRANSISTOR	DESCRIPTION S
C133, C134 C135, C136	384134723 392883397	4,700pF±1%, 100V, DT 0.33µF, 50V, LL 10µF, 16V, Elect.	Q609, Q610	2211255 IC	2SC1815 (GR)
C137, C138 C141, C142 C143-C146	352741001 392883397 352741001	0.33μF, 50V, LL 10μF, 16V, Elect.	Q617	222454 RESISTORS	TA-7140P
C149-C152 C153, C154	352750471 374121545	4.7μF, 25V, Elect. 0.15μF±10%, 50V, DE	R665	5225032	N10HR22KBD
C155, C156 C157, C158	352750471 352761001	4.7μF, 25V, Elect. 10μF, 35V, Elect.	R666	5225016	N10HR100KBD
C173-C176 C177, C178	352780221	2.2μF, 50V, Elect. 47μF, 10V, Elect.		CAPACITORS	
C179, C180	352734701 352743301	33μF, 16V, Elect.	C624 C625, C626	352780101 352741001	1μ F, 50V, Elect. 10μ F, 16V, Elect.
C181, C182 C183, C184	352780101 352750471	1μF, 50V, Elect. 4.7μF, 25V, Elect.	C628	352750471	4.7μF, 25V, Elect. 10μF, 16V, Elect.
C185, C186	352741001	10μF, 16V, Elect.	C631, C633 C634	352741001 352761001	10μF, 35V, Elect.
C601 C602	352753301 352780221	33μF, 25V, Elect. 2.2μF, 50V, Elect.		SWITCHES	
C603 C604	352732211 352741001	220μF, 10V, Elect. 10μF, 16V, Elect.	\$606, \$607	25035088-1	NPS-122-182-L53, Accu & Memory
C605	352780221	2.2μF, 50V, Elect.			MOHOLY
C606 C613, C614	352780101 352741001	1μF, 50V, Elect. 10μF, 16V, Elect.			
C618, C619 C620	352741001 352761001	10μF, 16V, Elect. 10μF, 35V, Elect.			
-		· / · / · · / · · ·			

PACKING PROCEDURES





REF. NO.	PARTS NO.	DESCRIPTION
1	29340286	Instruction manual
3	29358002	Service station list
4	29365006	Warranty card
5	253074	Pin-pin connection cord
6	29100005	330×220 mm, Poly bag
7	29100011	650×500 mm, Poly bag
8	29095064	400 × 900 mm, Protection sheet
9	29095079	Protection sheet
10	282969	Caution label (A)
11	29380040	Cabinet composite label
12	29050184	Carton box
13	29090240A	Pad (R)
14	29090357	Pad (L)
15	293041	Caution label
16	16449119	Accessary bag complete



Universal model

REF. NO.	PARTS NO.	DESCRIPTION
1	29340301	Instruction manual
3	29365005	Warranty card (G)
4	25055018	Conversion plug
5	253074	Pin-pin connection cord
6	290076	AC cord wrapper
7	29380038	Voltage tag
8	253083	Power supply cord (U)
	293089	Power supply cord (G)
9	29100006	330 x 250 mm, Poly bag
10	29095079	Protection sheet
11	29100011	650×500 mm, Poly bag
12	29095064	400 x 900 mm, Protection sheet
13	29090357	Pad (L)
14	29090240A	Pad (R)
15	29050184	Carton box
16	16450119	Accessary bag complete (U) Accessary bag complete (G)
	Note:	U: Universal model G: Germany model

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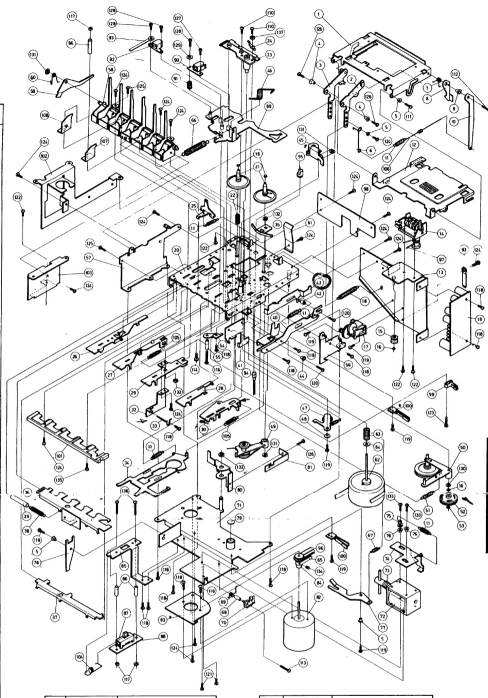
Midwest Office

935 Sivert Drive, Wooddale, Illinois 60191, U.S.A. Phone: (312) 595-2970

ONKYO DEUTSCHLAND GMBH, ELECTRONICS

8034 München-Germering, Industriestrasse 18, West Germany. Telex: 521726 Telefon: (089)-84-5041

PAR	TS LIST	
REF. NO.	PARTS NO.	DESCRIPTION
1	24610144	Cassette case
3	24603070 24603071	Door arm (R) Door arm (L)
4	24603072	Callor
5	24601026	Pause callor B
6 7	24605111 24605112	Spring
8	24603112	Spring Locked plate
9	24603074	Callor
10	24603075	Lever, stringing
11 12	24605089 24610145	Spring, tension Cassette case plate
13	24610146	Holder, counter
14	24601017	Counter
15	24610147 24610134	Pulley
17	24610182	1.6 × 4 × 0.2, Mylar washer Pulley
18	24605113	Spring, tension
19	24606074	NATA-483, Auto stop p.c.b.
20 21	24610148 24602031	Deck chassis Spindle
22	24605087	Spring, back tension
23	24610149	Holder
24 25	24610150 24610104	Ground terminal Locked plate
26	24603076	Lever, recording
27	24603077	Lever, rewind
28	24603078	Lever, fast forward
30	24603079 24603080	Lever, playback Lever, stop/eject
31	24605095	Spring
32	24610151	Operation plate
33	24605114 24603081	Spring 1.00 Operation lever
35	24610152	Brake plate
36	24610153	Stop plate
37	24610154 24605105	Stop plate (E)
39	24005105	Spring, stop plate Tube
40	24603082	Lever, pause
41	24603083 24603084	Pause plate Callor
43	24603085	Eject lever
44	24601027	Callor, pause lever
45	24610103 24605115	Pinch roller arm ass'y Spring
47	24610105	Idler lever
48	24604029	Callor
50	24610106 24610155	Midle arm Tension
51	24605097	Spring, tension
52	24610156	Pulley, tension
53	24610157 24610158	1.2 x 2.8 x 0.25, Washer Pin
55	24610159	2.6 x 16, Spacer
56	24610160	Bracket (R)
57	24610161 24603086	Bracket (L)
59	24603086	Frame, button Lever
60	24605116	Spring
61	24605102	Spring
62	24602042 24605100	Flywheel Spring, tension
64	24605101	2.1 x 8 x 0.35, Poly washer
65	24602043	Motor belt (Motor-Flywheel)
66	24605117 24605118	Spring, tension Spring, tension
68	24601025	Pause callor A
69	24605119	Spring
70 71	24603088 24610163	Locked plate Bracket, motor
72	24603089	Solenoid
73	24605120	Spring, plunger
74	24610164 24610165	Operation plate Terminal
76	24604028	Callor
77	24603090	Lever, timer
78	24603091 24610166	Lever, selector Thruth
80	24610166	Lever, recording
81	24605121	Recording plate
82	24601020	Motor with pulley
83	24610167 24601019	Plate, motor Motor pulley
85	24610168	Plate, switch
86	24610169	2.6 x 10.5, Spacer
87	24606075 24610170	Slide switch Switch p.c.b.
89	24610185	Bracket
90	24600009	Rec/Pb head



REF. NO.	PARTS NO.	DESCRIPTION
91	24605086	Spring, head azimuth
92	24600010	Erase head
93	24610172	Clamper
94	210043	Pilot lamp
95	24610136	Lamp cushion
96~	_ 24602044	Motor belt (Motor-pulley)
97-	- 24602045	Counter belt
98	24610173	Bracket
99	24603093	Leaf switch
100	24603064	Leaf switch
101	24610174	Plate
102	24610175	Side bracket (L)
103	24610176	Side bracket (R)
104	24605122	Spring
105	24605092	Spring, recording lever
106	273903	Stringing
107	24610183	Plate
108	24610184	Plate
110	82142610	2.6 x 10, Pan head screw
111	82542606	2.6 x 6, Binding screw
112	82542608	2.6 x 8, Binding screw
113	801174	2.6 × 8, Pan head screw
114	831126062	2.6 × 6, Tapping screw
115	82112618	2.8 x 18, Pan head screw

REF. NO.	PARTS NO.	DESCRIPTION
116	801175	2.6 x 16, Pan head screw
117	863126	2.6, Hexagone nut
118	801176	2.6 x 4, Pan head screw
119	801177	2.6 x 5, Pan head screw
120	801178	2.6 x 8, Pan head screw
121	801179	3 x 4, Pan head screw
122	801180	3 x 6, Pan head screw
123	82112010	2 x 10, Pan head screw
124	83312605	2.6 x 5, Screw
125	83313005	3 x 5, Screw
126	801181	2.6 x 6, Pan head screw
127	82112004	2 x 4, Pan head screw
128	81112006	2 x 6, Pan head screw
129	8721204505	2ø, Toothed lock washer
130	893025	E-2.5, Circlip
131	893030	E-3, Circlip
132	893040	E-4, Circlip
133	801182	3 x 5, Pan head screw
134	801183	2 x 4, Screw
135	82112620	M2.6 × 20, Pan head machine
1 1		screw
136	82112618	M2.6 x 18, Pan head machine
		screw
137	8711264505	M2.6, Spring washer

TA-650D | TA-650D